## Antenna diversity techniques

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H04J13/00

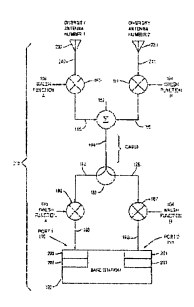
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A receiver system for antenna diversity employing a single backhaul cable. A single backhaul cable couples a receiver to a plurality of antennas. The signals from the antennas are combined onto the single backhaul cable using frequency offsets, spread spectrum code division, time division, or a combination thereof. At the receiver, the signals from the antennas are decoupled. In the case of frequency offsets, the antenna signals are decoupled by splitting the backhaul signal into a plurality of duplicate signals, frequency shifting selected ones of the duplicate signals, and correlating said frequency shifted signals. In the case of spread spectrum code division, the antenna signals are decoupled by splitting the backhaul signal into a plurality of duplicate signals and demultiplexing each of the duplicate signals with a different spread spectrum code. One or more antennas may be selected for communication in response decoupling the antenna signals.



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#### (54)【発明の名称】 アンテナダイパーシチ技術

### (57)【要約】

単一の帰路ケーブル(152又は199)を使用したア ンテナ・ダイバシチのための受信機システムである。単 一の帰路ケーブル(152又は199)は受信機を複数 のアンテナ (130及び131又は230及び231) に接続される。上記アンテナ(130及び131又は2 30及び231) からの信号 (140及び141又は1 95及び196)は、周波数オフセットやスペクトル拡 散コード分割、時分割、又はそれらの組み合せを用い て、単一の帰路ケーブル(152又は199)に接続さ れる。受信機において、上記アンテナからの信号が減結 合される。帰路信号を複数の複製信号に分割する場合に は、その周波数は複製信号の選択された信号について偏 移され、また周波数偏移信号を相関する。スペクトル拡 散コード分割の場合には、上記帰路信号を複数の複製信 号に分割し、かつ異なるスペクトル拡散コードで各複製 信号を多重分離することにより、アンテナ信号は減結合 される。アンテナ信号を減結合することに応答して、1 つ又はそれ以上のアンテナは通信のために選択してもよ 17

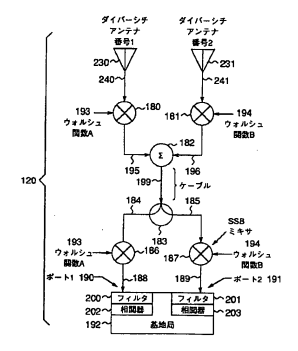


図4

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ŁiŏA

\*LAHP[u - ‡ CA \*LAHM M A \*LAHM AP '

;»M "ªLA ei P´ . •Ø; ;»M " •Ø% Ł

i ~ A

<sup>a</sup>Lg", ‡CE%M eP′"Awf‡CE%flCE g ¤¢~

S g L • Ø • L A e i M "Ø P' 1 f Ø / A P' " » Œ

"a aL; » M g , • Ø % Łi if % M@VXe B

PL VXe B

RD LP/g ~LT "A L g ItZbg LA eiM P'

A

<sup>e</sup>L g . • ؉ Łi"At g ItZbg <sup>e</sup>L;»M

P' • Ø Q P/g ~ LT 1 f % ; QL V X e B

SD<sup>a</sup>L g ItZbg"A<sup>a</sup>L MM Rq[ g Q{

t Ł < ‡ > "¢; PL VXe B

TD & L g ", ‡ C % M - - ‡ C % M @ ‡ 1 f % ¿ P L

VXe B

UD L M @ "XyNg gU 1 f % ; TL VXe B

VD L M @ "A » E I " " Ł ‡ Œ % i ¿ ^ ¢ ~ A ° M %

 $^{\underline{a}}$  L g ",  $^{\ddagger}$   $^{\Xi}$   $^{\&}$  M P  $^{'}$  I  $^{\bullet}$  Ø  $^{\backprime}$  T L V X e B

WD; A eiM  $M \cdot \emptyset$ %  $VXe^{-} `~A$ 

M M M • Ø - ~ ~ A A e i M » Œ ... Œ > ¶ • Ø - ~ " ~ « Ø ; A · e i ~ A

" %d p¢~eA eiM "£ A; " %d‡Œ%M >¶•Ø% Łi~A

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 % d " f

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 % C ... C > ¶ • Ø - " " - « Ø ;
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 E U T F A A H M
 A P M A M M
 A P M A A H M

" L; A eiM a Ł ¿I < ‡¢ L A
M@ A

PPD L M @ "A » E . I "i¿ ^ ¢ ~ A L ; A ei M
P ' " » E " L I • Ø¿ POL MVX e B

PRD a L, • Ø % Li "A a L; A ei M " % d "

f • Ø % Li 1f % ; PQL MVXe B

PSD a LA ei M " Ø EI V " - ' + Ø % Li 1f %;

PQL MVXe B

PTD a L; EI V eX "A ... • Ø EI V W '

I ‡ C % ¿ P S L M V X e B

PUD L < • Ø % Łi "AeW { » M "eA eiM . • Ø;

W{»M Ø% Ai OEfW^ • A

<sup>≜</sup>L; W{»M "%d•Ø% Łi ̃1f%; POL

MVXe B

PVD L M @ "A L; A e i M P ' " » C L L • Ø %

I \_Co[V`gp•Ø; PPL MVXe B

PWD L M @ "A L; A eiM P' "» C " L • Ø %

<\_Co[V` gp•Ø; PPL MVXe B</pre>

PXD \* L, • Ø % Łi " A

LAHP [u - + CEA LAHM M A LAHM AP'

; » M " • L; A ei eX . • Ø; ; » M " • Ø &

Łi˘A

 $^{\bullet}$  L g  $^{\circ}$ ,  $^{\dagger}$  C  $^{\circ}$  M  $^{\circ}$  P  $^{'}$  A  $^{\circ}$  A  $^{\circ}$  f  $^{\dagger}$  C  $^{\circ}$  fl C  $^{\circ}$  G  $^{\circ}$ 

L•تL; A eiM "ØP' ıfØ / AªL; ;

» M / ¿ P ′ ″ » Œ ¨ ª g , • Ø % Łi ¨ A

POL MVXe B

QOD L < • Ø % Łi "A L; A eiM ex A Ł

g fl"f•Ø% Łi 1f%; POL MVXe B

QPD; A eiM M·Ø% u ~ `~A

M t C & X y N g g U M ~ A A e i M » C ... C > ¶ • Ø

- " " ~ Ø ; A e i ~ A

<sup>a</sup>L; A eiM - † CEA <sup>a</sup>L M † CE <sup>b</sup> X y N g g U M

Ł < ‡¢ Ł g ItZbg <sup>®</sup>L P A eiM æ ~

AItZbgM >¶•Ø P P P/g ~LT~A

\*LItZbgM ~ Q \*LA eiM ~ AAHM < • Ø `Z

٦ A

a LAHM " ' ‡ Œ Ø AHP [ u ~ A

\*LAHP[u ' \*LAHM M At g ItZbg \*L AHM & •Ø Q P/g ~LT A

\*LAHP[u ' \*LAHM M A \*L Q P/g ~LT o

" M • Ø M @ ~ 1 f % u B

QQD L M @ "A > " > " P ' X y N g g U 1 f % ¿ Q
PL u B

QRD L M C "A "M % A LAHM L Q P/g ~ LT
Lo" /¿ P' I • Ø¿ QPL uB

QSD L g It Z b g "A L X y N g g U M R q [ g Q { t Ł < ‡ > "¢¿ Q P L u B

QTD LItZbgM AL; A eiM L Q M "A c g "f t C % ¿ QPL uB

QUD; A eiM M·Ø‰ u-`~A

; A eiu ` 1fA LeA eiu ` "A

MM ~ A eiM o ~ • Ø - ` " - « Ø A ei ~ A

\*LA eiM - + CEA... A eiu `S~~" "ØXY

Ng gUR[h p¢~AXYNg gUM >¶•ØXYNg gU~†

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 A a L;
 u ` ' I • Ø % Łi ‡ 1 f % ¿ Q

L u B

QWD L; A eiu ` eP' , • Ø LXyNg gUR[h

"A L; A eiu ` ... S~ . • Ø X y N g g U R [ h .

~ ... • Ø ¿ QUL uB

QXD; A eiM M·Øß@- `~A

; A ei p¢~A MM M•ØXebv A-Œ

~AeA ei"A eiM >¶•Ø-~"~«A

eeA eiM "ØXyNg gUR[h- + A; XyNg

gUM >¶•ØXebv~A

<sup>a</sup>L; XyNg gUM AAHP[u ~ ° M • Ø % K

%AHM < • ØXebv Ä

\*LAHP[u %, / Œ[ ¤¢~A\*LAHM A; ;»M

" • Ø X e b v ~ A

e; » M XyNg gUR[h - • ØXebv A

 $^{\circ}$  M  $^{\circ}$  A  $^{\bullet}$  L; M  $^{\circ}$  P  $^{\prime}$  I  $^{\bullet}$  Ø X e b v  $^{\circ}$ 

ß@B

ROD LI • 0% Xebv "A L; M I "M i ¿

"Ł•ØXebv ; QXL ß@B

RPD & L; A eiM eP' \* † • Ø % p ¢ Œ % & L X y N

g gUR[h"A L; A eiM ... S~ ` † • Ø% p¢

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RQD MM ~ AA eiM » Œ ... Œ > ¶ • Ø - ~ " ~ « Ø > "

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• ØItZbgA eiM o"•Ø>"> P' ~LT ifA L

ItZbg"A L MM Ł < ‡ > A

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> w i

P D > "

{ > " ° M " A ` A X " ` %\_Co[XA eiM

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QD AZp Lq

m Œ~¢ØB

~ • Ø - ~ - Ø B - ] Z p "A S ~ A ei M @ - • Ø ~ ¢ / I B < • Ø "AA ei M@ ¤ I "f" «¢ ~A % AHP[u ~ •Ø-~"A RXg- Ø~¢/ \_ L•ØBÆf, /" f j`~% > A ei ; AHP[u gp•Ø-~ " A " o " / B ; A ei v ‡Œ~¢ØM M · Ø %; AHP [u . • ØKv « "Afll " \_ `~¢ØBÆf . A » P[u erCtXgN`AA%> °M ... } `fCAT[r X æ • Ø % p ¢ Ø - ~ " » ] Œ ~ ¢ Ø B - / ~ A » P [u e rVXe ~ , CEØAHP[u ~.AÆf, e rArfIAg dbAt@bNXA," "MA... ^Cv f[ ^ e "Mf[ ^ ` • ؉ g ŒØB ' ‰ > Œ A] P[u e rVXe A H Y "A . . BP{ AHP[u "gfØ fl  $\bar{}$  Ø "Ag dbV Xe "... 'MVXe % A ei\_Co[V` T | [g • Ø % Kv" Ł / "s¥" <sup>-</sup> ØB » C A; A ei M@ - ; "Ø Kv" AHP [u { -> • Ø Z p æ • Ø - ˘″ L - º / B ‡ A Ł ‡ Œ ‰ ¥″'`~¢"¢» AHP[u °¶~ M‡ŒØf[^° "ØZp æ •Ø-~"L - º/B > T V { > "AP' l ¤¢~A; A ei Kv"AHP[u { -> • Ø A ei\_Co[V`pZp æ • Ø B P′ {Æ - "A P { P[u "A M@; A ei - A''; A ei' M "P{ P[u < ‡ Œ Ø B P { A H P [u < • Ø % A g ItZbgAXyNg gU " %dAy ^ "A " %d p¢ØB M@-"AA ei' M "A, ‡@A»/-"fl@, "f ‡ Œ Ø B g It Z b g Œ "A A H M ; ; » M " A ;

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M'I ‡ Œ % M g V t g i g J j ‡ "A » ~ ª L
g "Vtg‡Œ‰M
              • Ø - Č ŁAA eiM ", ‡ŒØB
XyNggU "%dŒ "AAHM;; ; »M "A
; ; » M eX "`% X y N g g U R [ h - % d " f • Ø - ~
LAA eiM ", ; CØBP' "» CE" A ei "A; A
eiM , •Ø-~
               ~A°M % I ‡Œ~ ¢B
D ¢ {Æ-"A; A ei' M "A "`%XyNq qU
R[hV[P X p¢~ Œ% "`%M "£ "`%XyNg g
U°MZp p¢~%d» tŒ''&d"f tŒØB- / ~AAHP[
           ¿ I ` ; "Ø - ` " > A A e i _ C o [ V ` T
u Kv"
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               /"P' {Æ-"A; %d»M
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 P"A; A ei T[rX \cdot \emptyset % ; AHP[u f \cdot ]
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g } - ØB
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{Æ @¥«u bN} - ØB
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 }U`"Ax flæg bL O [v u bN} - ŁA}Ua"A-Œ
 , %g`} <sup>-</sup> ØB
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} Q { Æ - "A MVXe PQO "A M@PPS' qeM PPR

M A M@PPS "A MVXe PQO "qeM PPR M•Ø;

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}Q M@VXe PQO"A I "f t C ~ ¢ Ø Q { A e i P R

\*q·Ø / AA eiM PSO PSP /¿ P'"AC" A ¥ Ł Œ‰ g ItZbg ", ^f ŒA'´Q' M "A M % P[u PTQ - + E Ø B P [u PTQ ... [ - "A - + E % M ItZbg"A"£‡Œ%M P'u `gŒØB°~~M @ "AQ ' A eiM PSO PSP fl M A ' 'eA eiM PSO PSP "A¥ Ł Œ‰ g ItZbg Ł "£‡Œ~¢ø... ß d, CEØB¥ Ł CE‰ g ItZbg"AM "[" ...' "£ ‡ Œ Ø " M M S Ł [ " < ‡ > " Ø / I ‡ Œ Ø B "A Q D c { E f t C c  $\phi$  / AeA eiM PS O PSP A g e L • Ø ... Ł • Ø B I ‡ Œ % A e i M PSP g e "A... A eiM PSO g ' ItZbg g e ØBD > "A g ItZbge "A~LTi< jPTO p¢~A eim PSP g e L•ØM iÆf A‡•gj |flØ-~ Ł ŒØB~LTPTO"D > "P/q ~LT- ŁA L ~ LT" A g e  $^{\circ}$  g e  $^{\circ}$  L  $^{\circ}$  Ø  $^{\prime\prime}$  M  $^{\circ}$  A e  $^{\prime}$  e  $^{\prime}$  e  $^{\prime}$  e , Œ' g L•Øo″M »Œ...Œ>¶•Ø"Afl ″>¶ "¢B } Q  $f \neq \mathbb{C}^- \Leftrightarrow \emptyset$  {  $\mathbb{E}^- \text{"A~LTPTO"e}$  {  $\mathbb{e}$  o "M  $\rightarrow \mathbb{T}$  • ØB ' " " A \_E Xg [ i " < / j » Œ ' ´ ª q ‡ Œ Ø ~ L TPUP", ~ ` » • Ø " , A ~ L T P T O • Ł A e | e o " >¶•ØP/g ~LT"g ŒØBe {e e e ...ß >¶•Ø~ LT AP/g ~LT \* Ł gp + Œ Ø "A\_E Xg [ °u • Ø Ł;G" tn[hEGA o ~g ŒØB

]`~A~LTPTO"AM PSP , ~{e g ^fØ ~ 'Ø-~"~ ØB g ItZbg{e, "A-«Ø fl<;>•Ø "D ¢"A... A eiM PSO p¢~M "£ •Ø ["" fl « > • Ø - ~ " D > A ' ' » I " " # A eiM PSO~LTPTO o""A\Z PTP \~ < ‡ CE ØB`Z PTP' o"‡Œ‰ <‡Œ‰M i""AAHM ~¢/Bj" AAHP[u PTQ Ł M‡ŒØBP[u PTQ Ø M O AP "»Œ" \* ~LTAtB ^A ' "G Ng jNX p¢~AD > "AAHM" g "x[Xohg \_E Ro[W ‡ŒØ / g `•‡ŒA'´ M@[ i}f",Bj ¤¢~K " he ~ ` • ‡ C Ø B Æ f . A H M " A fl † P [ u A l t @ C o Ø ° M A " T m Zp p¢ % ... ^Cv M } K ~¢øB ~ `~ · `~AA eiM PSO PSP g "x[Xo h g ···Ø% æH"A‡ '`I"'¥" Łd; %n[hEGA o ~ A e A e i A b v X g [ i \* < / j z u ‡ Œ ~ ¢ B P[u PTQ Ø Mª A < ‡ C & M "M " PUO ŁQ ´ fl¶M PUU~PUV "£‡ŒØBM PUU″A" <sup>±</sup> % M@PUS | [gPUQiÆf, n' j "‡ŒØB g eai• "¿A~LTPTO flŒgeo "j L•ØM iÆf A‡• gj"A~LTPUP" # ίB~LTPTO~fll A~LTPUP"A D > "P/g ~LT O "A~LTPTO fil A I Z • ØB - / ~A - - Lq t E % {Æ - "A ~ LTPUP "A e ~ e g  $L \cdot \emptyset$  "M ,  $^{\sim} A \gg C \dots C e$  | e g  $L \cdot \emptyset$  o  $^{\prime\prime}$  M  $\rightarrow$  ¶ • Ø B ~LTPUP"AM PUV , ~ | e g ItZbg ^fØ

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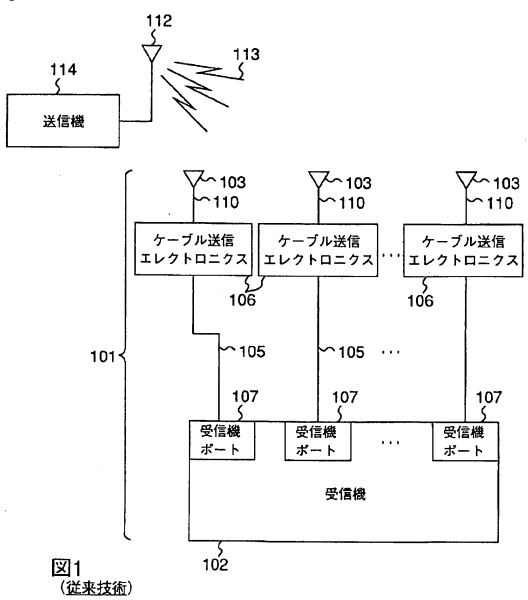
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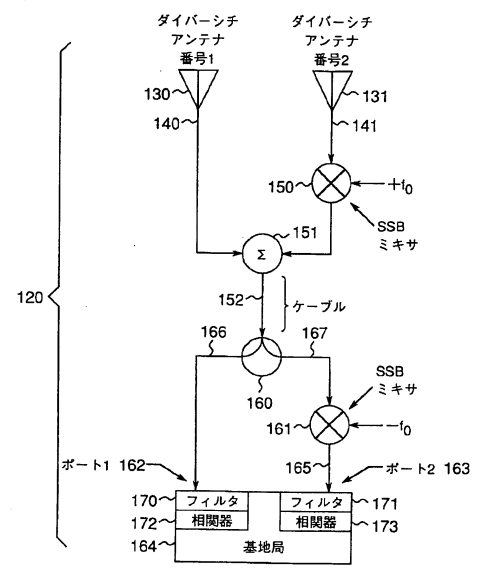
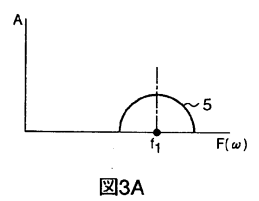
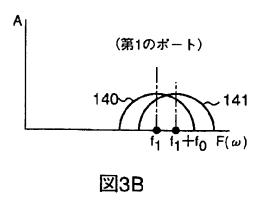
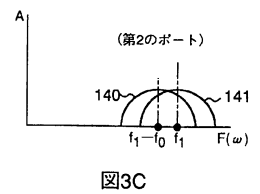


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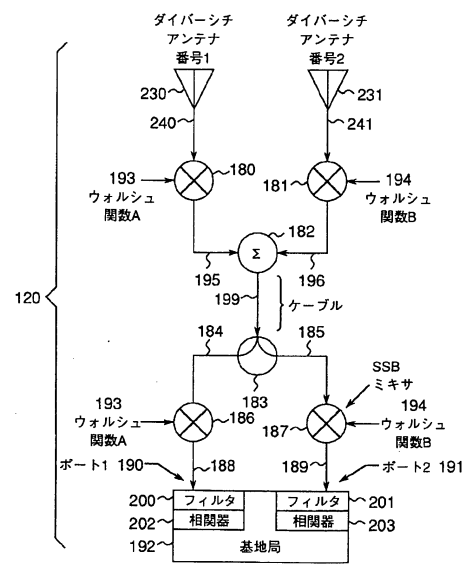
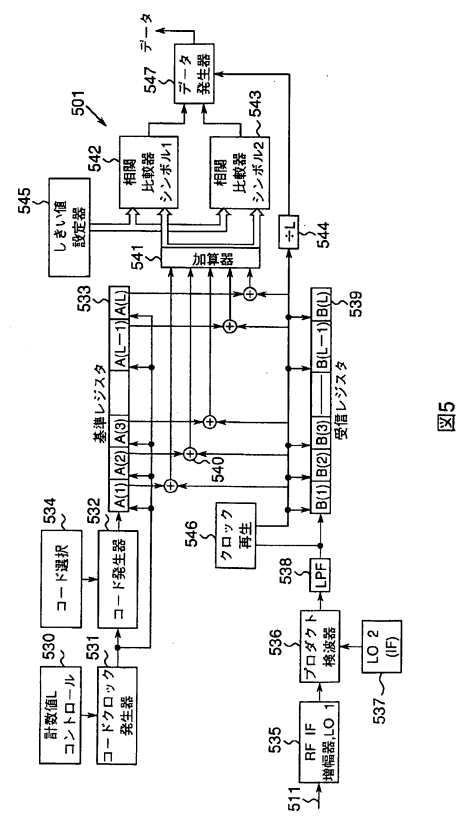
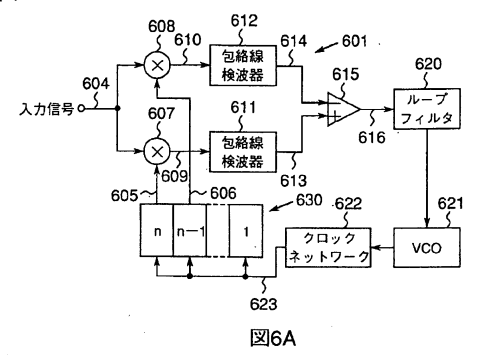


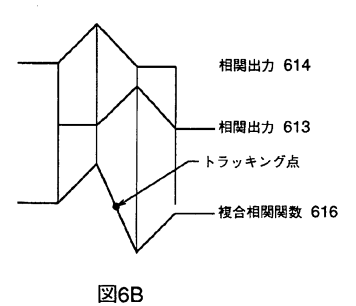
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	INTERNATIONAL SEARCH REPOR	T	International app	dication No.		
			PCT/US95/131	70		
A. CL	SSIFICATION OF SUBJECT MATTER					
IPC(6) US CIL	:H04J 13/00 :Please See Extra Sheet.			/		
	According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED						
Minimum d	locumentation scarched (classification system follower	d by classification sym	(alods)			
U.S. : 370/018.000, 019.000, 020.000, 021.000, 022.000; 375/303.000, 308.000, 335.000, 334.000, 357.000						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched NONE						
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  NONE						
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where a	opropriate, of the relev	ant passages	Relevant to claim No.		
×	US, A, 4,901,307(GILHOUSEN E	T AL.) 13 Febru	uary 1990,	8-13 and 16-18		
Y,P	US, A, 5,383,219(WHEATLEY, III ET AL.) 17 January 1995, see columns 1-4.		14 and 15			
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Further documents are listed in the continuation of Box C. See patent family annex.						
•	ecial categories of ched documents:			rnational filing date or priority alon but cited to understand the		
"A" do	current defining the general state of the art which is not considered be part of particular relevance.		ory underlying the inve			
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cit	current which may throw doubts on priority claim(s) or which is ed to establish the publication date of another citation or other acial reason (se specified)	"Y" document of pa	nent is taken alone relevance; the	claimed invention cannot be		
	cument referring to an oral disclosure, use, exhibition or other sacs	combined with o	one or more other such one person skilled in th	step when the elocument is a documents, such combination e art		
*P* document published prior to the international filing data but later than '&' document member of the same patent family the priority date claimed						
·			international sca	rch report		
29 JANUARY 1996		20 FEB <b>1996</b>				
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT		Authorized officer Hardin				
Washington, D.C. 20231		DANG TON Telephone No. (703) 305-4739				

## INTERNATIONAL SEARCH REPORT

International application No. PCT/US95/13170

A. CLASSIFICATION OF SUBJECT MATTER: US CL :
370/018.000, 019.000, 020.000, 021.000, 022.000; 375/303.000, 308.000, 335.000, 334.000, 357.000
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